Fraser Brooks

M.Sci Computer Science Graduate

CV compiled with LATEX on: September 30, 2021

 $+44\ 7740\ 102898$

contact@fraserbrooks.io

GitHub: frabrooks

'A jack of all trades, master of none, but oftentimes better than a master of one'

Education

Birmingham, UK

University of Birmingham
M.Sci Computer Science (1st class, 4.0 GPA)

Salient Courses (grade)

Masters Thesis (76%) Human Computer Interaction (72%) Machine Learning (85%) Software Design Study (72%) Advanced Functional Programming (90%) Intelligent Robotics (78%) Search and Optimisation (92%) Neural Computation (77%) Intro. to Software Engineering (85%) Advanced Networking (86%) Programming Language Principles (76%) Intro. to Databases (78%)

Strode College, Street

Intro. to Computer Security (80%)

Somerset, UK

A-Level Maths (A)

Software Engineering Level 3 BTEC Extended Diploma (D*D*D*) Art & Design Level 3 BTEC Extended Diploma (MMM)

2016

2021

Competencies

Java/Haskell SQL & other DBMS' Unit Testing Web Design & Development Obejct-Oriented Programming Functional Programming Pvthon/C++ Continuous Integration HTML5/CSS/JavaScript

LATEX (LaTeX) git / version control AWS

Professional Computing (81%)

Projects / Evidence

- 1. First item
- 2. Second item
- First item
- Second item

Work Experience

Nobel Prize						 														2013
Big grant .						 												2	010-	-2013